## WHAT IS CLAIMED IS:

1. A tricolored handle structure for screwdriver, along axial direction of the handle a rod extending outward from the handle, the handle having a hard-plastic made first core handle integrally melted with a hard-plastic made second core handle and then being coated with a soft third layer, the first core handle having at least a hard first pattern portion, the second core handle having at least a hard second pattern portion, wherein the first pattern portion and the pattern portion are not coated by third layer, the first pattern portion, the second pattern portion and the third layer are different colored and form a smooth surface of the handle.

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- 2. The tricolored handle structure for screwdriver as claimed in claim 1, wherein the first core handle is formed in first process of ejection molding, the first core handle is defined along the central axis with a passage and it is further formed with the first pattern portion, opposite to the first pattern portion is a sunken portion which is defined with annular grooves, such that the first core handle is possessed with rather even sectional area so as to prevent shrinkage distortion.
- 3. The tricolored handle structure for screwdriver as claimed in claim 1, wherein the second core handle is at least defined with a second annular groove, so as to be well integrated in next ejection molding process.
  - 4. The tricolored handle structure for screwdriver as claimed in

- claim 1, wherein the third layer is soft for improving the grip.
- 5. The tricolored handle structure for screwdriver as claimed in claim 1, wherein the first pattern portion is to be seted with trademark.